

**In the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

- 1     1.     (Original) An article over which a moulding is to be made, said article  
2           comprising a base (2) having a top surface (6) and a bottom surface (4),  
3           hooks (3) extending from the bottom surface (4) of the base and metallic  
4           material fixed on the top surface of the base, the hooks (3) being  
5           disposed in a region in the form of a longitudinal strip (15), characterized  
6           in that the base is flat in shape, the hook strip has a width less than 10  
7           mm, preferably between 3 and 10 mm, and the flat base (2) is of a  
8           material such and of a thickness such that it can undergo deformation to  
9           follow the shapes of top edges of vertical walls on which the article for  
10          moulding over is intended to be placed by its bottom surface.
  
- 1     2.     (Original) An article for moulding over according to claim 1, characterized  
2           in that the hooks (3) are made in the form of longitudinal rows, the  
3           number of rows preferably being less than or equal to 3, and the hooks  
4           have a Christmas tree shape.
  
- 1     3.     (Original) An article for moulding over according to claim 1, characterized  
2           in that the longitudinal strip (15) comprising hooks stops at a distance  
3           from the longitudinal ends of the base, longitudinal end regions (7, 8) thus  
4           being formed without hooks, particularly over a distance of some  
5           millimeters, preferably less than 15 mm, to enable the base to be placed  
6           at the level of its longitudinal ends directly on the top edges of the walls  
7           (13, 14) forming the cavity.
  
- 1     4.     (Original) An article for moulding over according to claim 1, characterized  
2           in that the base is of polyamide 6 and has a thickness of between 0.2 mm

3 and 0.4 mm or the base has a thickness of 0.15 to 0.35 mm and is of  
4 polyamide 6-6.

1 5. (Original) An article for moulding over according to claim 1, characterized  
2 in that the metallic material is embodied in the form of a metallic resin rib  
3 fixed by gluing to the top surface of the base, particularly by forming two  
4 longitudinal reinforcements on either side of the resin-base interface to  
5 provide good anchoring of the foam, and anchoring patterns can also be  
6 provided at the outer surface of the metallic resin rib.

1 6. (Original) An article for moulding over according to claim 5, characterized  
2 in that the resin rib comprises at least 6 g per linear meter of metallic  
3 powder for a total weight of metallic resin of at least 10 g per linear meter.

1 7. (Original) A moulded object of foam to which one or more article for  
2 moulding over according to claim 1 is fixed by hardening of the foam on  
3 the top surface of the base after the foam has been poured in a mould.

1 8. (Original) A mould in the base of which there is made a cavity having  
2 walls projecting from the base and on the top edges of which there is  
3 intended to be placed an article for moulding over according to claim 1,  
4 said article being intended to be fixed to a moulded object by solidification  
5 of a foam that is poured there over, characterized in that the cavity has  
6 two side walls, preferably parallel, spaced apart by a distance between  
7 4.5 and 12 mm.

1 9. (Original) A method of manufacturing a moulded object according to claim  
2 7, comprising a moulded-over article having hooks projecting towards the  
3 exterior of the moulded object, characterized in that it comprises:  
4 a) forming at the base of a mould a cavity comprising two side  
5 walls spaced apart preferably by a distance of between 4.5 and 12 mm;

- 6                   b)     placing an article for moulding over according to claim 1 on  
7     the outer top edges of the two side walls, the hooks being directed  
8     towards the interior of the cavity formed by the two side walls at the base  
9     of the mould, then  
10                  c)     pouring liquid foam into the mould so that it will be fixed on  
11     the top surface of the moulded-over article by solidification without being  
12     able to penetrate to the interior of the cavity to damage the hooks.

- 1     10.   (Original) A method according to claim 9, characterized in that it consists  
2     also in placing the longitudinal end edges of the base on walls of the  
3     cavity, particularly two longitudinal end walls, when the article for  
4     moulding over is placed on the cavity.
- 1     11.   (Original) A method according to claim 9, characterized in that  
2     longitudinal end regions of the base have no hooks, particularly over a  
3     longitudinal distance of some millimeters to some centimeters, particularly  
4     less than 15 mm.
- 1     12.   (New) An article over which a molding is to be made, said article  
2     comprising an element having a top surface and a bottom surface, hooks  
3     extending from the bottom surface of the element and magnetically  
4     attractable material fixed to said element, said hooks being disposed in a  
5     region in the form of a longitudinal strip, wherein said hook strip has a  
6     width less than approximately 10mm, and said element includes a  
7     material and a thickness such that at least part of said element can  
8     undergo deformation to follow the shapes of top edges of vertical walls on  
9     which the article for molding over is intended to be placed by said bottom  
10     surface of said element.
- 1     13.   (New) The article of claim 12 wherein said hook strip has a width between  
2     approximately 3 and 10 mm.

- 1    14.    (New) The article of claim 12, wherein said element is flat in shape.
- 1    15.    (New) The article of claim 12, wherein said magnetically attractable  
2        material is fixed on said top surface of said element.
- 1    16.    (New) The article of claim 13, wherein said element is flat in shape.
- 1    17.    (New) The article of claim 13, wherein said magnetically attractable  
2        material is fixed on said top surface of said element.
- 1    18.    (New) The article of claim 14, wherein said magnetically attractable  
2        material is fixed on said top surface of said element.